MAK 1952 -- -

## CLASSIFICATION RESTRICTED CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY **SUBJECT** 

Poland

DATE OF

INFORMATION 1953

HOW

**PUBLISHED** 

Four times weekly newspaper

Economic - Industrial

DATE DIST. /3 Nov 1953

WHERE **PUBLISHED** 

Warsaw

NO. OF PAGES

DATE

**PUBLISHED** LANGUAGE

27 Aug, 2 Sep 1953

Yiddish

SUPPLEMENT TO REPORT NO.

THE NEARING OF TITLE ID. SECTIONS TO THE U.S. CODE. AS AMENDED. ITS TRANSMISSION OR REVE OF ITS CONTENTS TO OR RECEIPT BY AN UNBUTHORIZED PERSON

THIS IS UNEVALUATED INFORMATION

SOURCE

STATE

Folks-Sztyme

## NEW INDUSTRIAL EFFICIENCY METHODS PERFECTED IN POLAND

TRANSMISSION BELTS OF RUBBERIZED TEXTILE FABRIC -- Warsaw, Folks-Sztyme, 27 Aug 1953

To save leather, Krotowski fnul, engineer and efficiency expert for the linen enterprises in Bielsko, has evolved a method of producing durable transmission belts of varying sizes from rubberized cotton fabric. The linen enterprises in Bielsko have manufactured several hundred meters of such belts for use in various textile machines. A year's demonstration has proved these cotton-fabric belts to be twice as durable as leather belts and relatively more resistant to stretching during operation. Actually, none of the cotton-fabric belts which have been constantly in operation for three shifts presumably during the one-year period required any shortening. Moreover, the production cost of these belts is one fourth that of leather belts.

AIR-COOLING SYSTEM FOR PRESERVATION OF FRUIT AND VEGETABLES -- Warsaw, Folks-Sztyme, 2 Sep 53

Stanislaw Herbst and August Jakubowski, Stalinogrod engineers, have perfected an air-cooling system which enables the adequate warehouse preservation of fruits and vegetables, especially potatoes, throughout the year. Previously, fruit and vegetables stored in warehouses have become unfit for consumption because of spoilage by moist-air conditions. The new system, making use of the pipelines installed under the warehouse floor, pumps cool air into the warehouse by means of a turbine. The cool air thus replaces the hot, moist air which is so detrimental to the fruit and vegetables.

-1-

RESTRICTED CLASSIFICATION NAVY NSRB DISTRIBUTION ALR

STAT



STAT